## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

## History of original corner establishment:

Corner originally established by Jacob C. Cooper under GLO contract number 397, dated July 1, 1881. Surveyor General record states:

states:
A pine tree 6 ins diam which I marked for cor to secs 25, 30, 31
and 36 in open timber on S slope of hill marked T1S S30 on NE,
R37 S31 on SE, R36 S36 on SW and S25 on the NW faces with 1 notch
on the S and 5 notches on the N edges, from which;
A leaning pine 8 ins diam bears N63°W 43 lks dist
marked T1S R36E S25 BT
A pine 18 ins diam bears S34°E 46 lks dist marked T1S R36E S36 BT
A pine 20 ins diam bears S34°E 46 lks dist marked T1S R37E S31 BT
No other trees in limits and raised a mound of stone alongside.
Range line resurveyed by Henry Meldrum under GLO contract number 450, dated June 11, 1882.
Surveyor General record states: As the corners on the West boundary of this Township are
not suitable for survey of T1S R37E. . . I am therefore compelled to resurvey it.
9.09 chs-The cor to secs 25, 36, 30 + 31. Destroyed marks referring to secs 30 + 31
Corner found by Herman D. Gradon under GLO contract number 452, dated June 16, 1882. Mr.
Gradon calls finding the corner and accessories as originally set by Jacob Cooper, and not destroyed as stated by Henry Meldrum.
No record of subsequent monumentation found in Umatilla County survey records.

Description of corner evidence found:

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Found a 14 inch diameter Ponderosa Pine snag with scribes and chopped out faces visible. Snag is loose on ground next to a root hole.

ORIGINAL BEARING TREES Found a 28 inch diameter Ponderosa Pine S34°E, 46 lks live and vigorous with blaze evident.

Found a 18 inch diameter Ponderosa Pine stump S80°W, 43 lks, with no marks visible.

Found a 5 ft. slab of Ponderosa Pine N34°W, 46 lks, loose on ground with scribes visible.

Distances to the original BTs are to the estimated face of blaze.

## Description of monument and accessories I established to perpetuate the

original location of this corner: In place of the root hole of the original corner tree, I set a 2½" x 30" aluminum pipe with aluminum cap marked as shown, 30 inches in the ground, from which:

New Bearing Trees: A 14 inch diameter Douglas Fir bears S64°W, 32.43 feet marked T1S R36E S36 BT A 24 inch diameter Ponderosa Pine bears N59°W, 62.37 feet marked T1S R36E S25 BT

Painted a 6 inch red band around all BTs and attached bearing tree and land survey monument signs.

Set a steel fencepost approximately 5 feet North with land survey monument sign attached.

I hereby certify that the above corner point was perpetuated as hereon described on August 4, 1989.

Witnesses: Jeff Petersen and Rick Robinson

REGISTERED

PROFESSIONAL AD SURVEYOR

T1S R36E **R37E** S 25 1 S 30 S 36 1989 OPLS 644

DIAGRAM

T1S R36E V-25

OREGON DUANE I. GRIFFITH

I used a steel tape and magnetic compass in the establishment of new accessories. I used 17° East magnetic declination and the distances are to a 50d spike driven in the right side of the root crown. I attached a brass washer marked OPLS 644 to the BT blaze.

January of Matilla State of ...... I hereby certify that the within instrument was filed in this office for record on the Dandey of Addition 1921

Larred M. Lumbern by Kathleen K. Instance
(COUNTY OFFICIAL)

Form R6-7100-57 (9/71)

DECEMBED OF

\*GPO-591-971, 1988